

Chem-Trend® SprayFoam Remover (Formerly Pura® Insulation Remover)

Description

Chem-Trend® SprayFoam Remover is a powerful stripping agent that attacks SprayFoam foam. Chem-Trend® SprayFoam Remover is the most effective, easy-to-handle foam urethane resin remover available.

Typical Properties

Compatibility

Completely miscible with water and most organic solvents including chlorinated hydrocarbons

Density, lbs/gal; kg/l Flash Point, °F/°C 8.60; 1.03 204/94 655/346 24 months

Flash Point, °F/°C
Auto Ignition Temperature, °F/°C
Storage

Application

Chem-Trend[®] SprayFoam Remover effectively removes urethane resins from metal equipment surfaces.

Soaking is an effective method for heavy buildup removal. Apply generous amounts of Chem-Trend® SprayFoam Remover on the surface and allow it to sit overnight at room temperature. Additional time or application may be necessary depending upon severity of buildup. Brushing areas of the equipment, which are not amenable to soaking with Chem-Trend® SprayFoam Remover, has also been found to be effective.

Chem-Trend® SprayFoam Remover is recommended for bare metal surfaces. Do not use Chem-Trend® SprayFoam Remover for cleaning polymeric (plastic) or painted surfaces unless the surface has been carefully checked for resistance. Chem-Trend® SprayFoam Remover will also strip clear coat and/or painted finishes.

Storage

Store Chem-Trend® SprayFoam Remover in a cool, dry area.

Handling

We believe Chem-Trend® SprayFoam Remover has a low degree of hazard when used as intended. For more information, request a copy of Chem-Trend's Safety Data Sheet.

Packaging

Chem-Trend® SprayFoam Remover is available in a variety of package sizes. Please contact Chem-Trend customer service for details.

Further Information

Request information on our complete range of materials: custom-formulated release agents for polyurethane molding; tire lubes and bladder coatings; Mono-Coat® semi-permanent release coatings; aerosol formulations; mold cleaners and sealers; specialized coatings and application equipment.

While the technical information and suggestions for use contained herein are believed to be accurate and reliable, nothing stated in this bulletin is to be taken as a warranty either expressed or implied.

